

5. A method for producing a biochip by spotting probes on a plate, the method comprising the steps of:

spotting a binding agent for binding the probes to the plate at positions where the probes are to be spotted; and

spotting the probes on the plate at positions where the binding agent is spotted.

6. The method for producing a biochip according to claim 4 or 5, wherein the plate is made of a material which is selected from the group comprising nylon membranes, glass, silicone wafer, polyimide resin and polymer plastic.

7. The method according to any of claims 4 to 6, wherein the binding agent is selected from the group comprising poly-1-lysine carbodiimide and silylation-coating.

8. The method for producing a biochip according to any one of claims 4 to 7, wherein the probes are spotted by using a pin with a recessed tip. --

*Sub E2P*